DynTestProcedure4x14x05.doc

Procedure for testing Dynapower p.s.

- 1) Make sure the metal cover is over the DC terminals
- 2) Make sure the ac cover is on the ac terminal strip.
- 3) Connect the p.s. to the load and the remote test box.
- 4) Make sure all of the covers are on the p.s.
- 5) To turn off the disconnect:
 - a. Put on safety glasses, a natural fiber shirt and pants
 - b. Turn off the disconnect switch
 - c. Pull the 208Vac plug or the 480Vac plug.
- 6) To turn on the disconnect switch:
 - a. Put on safety glasses, a natural fiber shirt and pants
 - b. Connect the 208Vac plug or the 480Vac plug.
 - c. Turn on the disconnect switch
 - d. Run up the p.s.
- 7) If there is a problem with the p.s., contact Don Bruno so we can review the barriers and PPE you will need.
- 8) You can refer to the web page that has the barriers that are required for the top of the p.s. if you must troubleshoot up there.